



AGENDA Rev.02

June 26 2018

AM Session - Industry Updates

Time	Duration	Topic	Presenter	Meeting Room
09:00 - 09:20	20	Welcome Message from IAEA & INUOG	Johan Linder	M6
09:20 - 09:40	20	Round Table – Introductions	All	
09:40 - 10:10	30	INUOG Update	Johan Linder (INUOG Chair)	
10:10 - 10:30	20	Coffee Break & Networking	All	Thanks to Vattenfall for supporting this coffee break
10:30 - 11:00	30	INUOG Achievements	Jordi Salto (INUOG Vice Chair)	M6
11:00 - 11:30	30	INUOG Update	Howard LeCompte (INUOG Chair)	
11:30 - 12:00	30	IERWG/ERWG Update	Alexander Lindqvist (IERWG Chair)	
12:00 - 13:00	60	Lunch	All	Mozart Room Thanks to EDF Energy for supporting this lunch

PM Session - Project Updates & Breakout Session

Time	Duration	Topic	Presenter	Meeting Room
13:00 - 13:30	30	Operating NPP support activities from IAEA	Ki-Sig Kang (IAEA)	M6
13:30 - 14:00	30	Electrabel Obsolescence Program Challenges	Arne Claes (Electrabel)	
14:00 - 14:30	30	Obsolescence Management at Trillo NPP	Andre Zander (Framatome) Raul Fernandez Villar (CNAT)	
14:30 - 14:50	20	Group Picture & Coffee Break	All	
14:50 - 15:30	40	Overview of Projects and Breakout sessions structure	Session Leads	
15:30 - 15:45	15	Coffee Break & Networking	All	
15:45 - 16:45	60	Break-out Session Topic for all 3 groups: Equipment Modifications - Item Equivalency Evaluation	All	Topic #1: M6 half room Topic #2: M6 half room Topic #3: M0E 27
16:45 - 17:00	15	Day one summary	Rob Santoro / Johan Linder	M6
18:30 - 23:00		Group Event – Danube River Cruise (Schwedenplatz)	All	Thanks to all participating suppliers for supporting

June 27 2018

AM Session - Breakout Sessions

Time	Duration	Topic	Presenter	Meeting Room
08:00 - 08:15	15	Day 2 Welcome	Johan Linder	M6
08:15 - 09:05	50	Break-out Session Topic #1: Solution Sharing - Collaboration Topic #2: Obsolescence for Learners Topic #3: Equipment Modifications - Item Equivalency Evaluation	All	Topic #1: M6 half room Topic #2: M6 half room Topic #3: M0E 75
09:05 - 09:25	20	Coffee Break & Networking	All	Thanks to Framatome for supporting this coffee break
09:25 - 10:10	45	Report-out from Breakout Sessions (15min/topic)	Session Leads	M6
10:10 - 10:30	20	Coffee Break & Networking	All	
10:30 - 11:00	30	Examples of mutualized actions for ORANO group sustainability	Nicolas Vandeven (ORANO) Christian-Pierre Hollard (ORANO)	M6
11:00 - 11:30	30	The Balancing Act of Manufacturing an EQUIVALENT Safety Related pump	Dibu Chowdhury (HydroAire)	
11:30 - 12:00	30	Proven Solutions Addressing I&C Components Obsolescence	John Cestra (Paragon Energy Solutions) Howard LeCompte (DTE Energy)	
12:00 - 13:00	60	Lunch	All	Mozart Room Thanks to Rolls-Royce for supporting this lunch

PM Session - Success Stories

Time	Duration	Topic	Presenter	Meeting Room
13:00 - 13:30	30	Equivalent Replacement of Obsolete NOP Amplifier for Bruce B through Reverse Engineering by Kinectrics	Bristol Hartlage (Kinectrics US) Steve Ostrowski (Bruce Power)	M6
13:30 - 14:00	30	Application Obsolescence Solutions for Vent Drain and Isolation Applications in Nuclear Plants. EDF Sizewell B Case Study	Bill Henwood (ValvTechnologies) Adrian Swift (EDF Energy)	
14:00 - 14:20	20	Coffee Break & Networking	All	
14:20 - 14:50	30	Preventing obsolescence in Emergency Diesel Generators	Alexander Landstedt (Ringhals, Vattenfall)	M6
14:50 - 15:20	30	Obsolescence process at OKG	Bertil Hemmingsson (OKG) Urban Lorentzon (OKG)	
15:20 - 15:50	30	INUOG Project - New EU Regulation on Electric Motors	Arne Claes (Electrabel) Christina Clancey (Rolls-Royce)	
15:50 - 16:10	20	Summary / Feedback Session	Rob Santoro / Johan Linder	